Amendments to the claims:

Please replace all prior versions and listings of the claims with the following amended claims:

 (currently amended) A computer-implemented method for facilitating transactions in a wide area network, comprising:

providing a first ask price for a particular product to a first party, wherein the first ask price is associated with and specified by a particular second party;

enabling the first party to submit a first bid price for the particular product of the particular second party in response to receiving the first ask price;

providing information relating to a transaction between $\frac{1}{2}$ the first party and $\frac{1}{2}$ the second party to a third party via the wide area network, the information including $\frac{1}{2}$ the first bid price associated with the first party and $\frac{1}{2}$ the first ask price associated with the second party; and

enabling the third party to dynamically facilitate consummation of the transaction between the first and second parties by transmitting a counteroffer or an acceptance from the third party via the wide area network after receiving the first bid price and the first ask price, and enabling the third party to cover at least part of a first difference between the first bid price and the first ask price,

wherein the wide area network is configured to allow any interested entity to participate in the transaction as the third party.

- (canceled)
- 3. (canceled)
- (previously presented) The method of claim 1 further comprising notifying the second party of the counteroffer transmitted to the first party via the wide area network.
- (canceled)
- (previously presented) The method of claim 1 further comprising notifying the second party of the acceptance transmitted to the first party via the wide area network.

- 7. (original) The method of claim 1 wherein providing the information comprises transmitting a web page to the third party via the wide area network, an entry in the web page corresponding to the transaction between the first and second parties.
- (original) The method of claim 7 wherein enabling the third party to facilitate
 consummation of the transaction comprises providing at least one active object in the web
 page associated with the entry.
- (previously presented) The method of claim 8 wherein the at least one active object comprises an acceptance button, activation of the acceptance button resulting in transmission of the acceptance to the first party via the wide area network.
- (previously presented) The method of claim 8 wherein the at least one active object comprises a counteroffer button, activation of the counteroffer button resulting in transmission of the counteroffer to the first party via the wide area network.
- (original) The method of claim 1 wherein providing the information comprises filtering current system bids according to at least one criterion specified by the third party.
- 12. (previously presented) The method of claim 11 wherein the current system bids each have a second bid price and a second ask price associated therewith, the at least one criterion including at least one of a product category, a product seller, and a spread which is compared with a second difference between the second bid price and the second ask price for each current system bid.
- 13. (currently amended) The method of claim 1 wherein further comprising enabling the third party to facilitate consummation of the transaction comprises by enabling the third party to specify at least one business rule for automatically responding to system bids via the wide area network.
- 14. (original) The method of claim 13 wherein enabling the third party to specify the at least one business rule comprises providing a plurality of criteria to the third party via the wide

area network, the at least one business rule corresponding to a subset of the criteria specified by the third party.

- 15. (original) The method of claim 14 wherein the plurality of criteria includes at least one of a product identifier, a merchant identifier, a number of units being bid, a buyer reputation indicator, and whether an identified merchant has an identified product in stock.
- 16. (original) The method of claim 13 wherein enabling the third party to specify the at least one business rule comprises providing a plurality of response options to the third party via the wide area network, the at least one business rule corresponding to a subset of the response options specified by the third party.
- (previously presented) The method of claim 16 wherein the plurality of response options includes at least one of communicate the acceptance and communicate the counteroffer.
- 18. (original) The method of claim 13 further comprising controlling implementation of the at least one business rule with reference to at least one other business rule associated with the second party.
- 19. (original) The method of claim 18 wherein controlling implementation of the at least one business rule comprises implementing the at least one other business rule before implementing the at least one business rule.
- (original) The method of claim 18 wherein controlling implementation of the at least one business rule comprises waiting a predetermined time period before implementing at least one business rule.
- 21. (original) The method of claim 1 further comprising enabling a fourth party to facilitate consummation of the transaction between the first and second parties in conjunction with the third party via the wide area network.

- 22. (previously presented) The method of claim 21 wherein enabling the fourth party to facilitate consummation of the transaction comprises enabling the fourth party to cover a remainder portion of the first difference.
- 23. (original) The method of claim 1 wherein the information includes an identifier identifying the transaction as relating to a product which is part of a mutually exclusive bid group defined by one of the first and second parties.
- 24. (original) The method of claim 23 wherein enabling the third party to facilitate consummation of the transaction comprises enabling the third party to specify at least one business rule for automatically responding to system bids via the wide area network, the at least one business rule relating to the identifier.
- (currently amended) A computer program product for facilitating transactions in a wide area network, comprising:

at least one computer readable medium; and

computer program instructions stored in the at least one computer readable medium for causing at least one computer to:

of the particular second party in response to receiving the ask price;

provide an ask price for a particular product to a first party, wherein the ask price is associated with and specified by a particular second party; enable the first party to submit a bid price for the particular product

provide information relating to a transaction between $\frac{1}{2}$ the first party and $\frac{1}{2}$ the second party to a third party via the wide area network, the information including $\frac{1}{2}$ the bid price associated with the first party and $\frac{1}{2}$ and $\frac{1}{2}$ the ask price associated with the second party; and

enable the third party to dynamically facilitate consummation of the transaction between the first and second parties by transmitting a counteroffer or an acceptance from the third party via the wide area network after receiving the bid price and the ask price, and enabling the third party to cover at least part of a difference between the bid and ask prices,

wherein the wide area network is configured to allow any interested entity to participate in the transaction as the third party.

 (currently amended) A method for facilitating transactions in a wide area network, comprising:

providing an ask price for a particular product to a first party, wherein the ask price is associated with and specified by a particular second party;

enabling the first party to submit a bid price for the particular product of the particular second party in response to receiving the ask price;

selectively providing information relating to a plurality of bids on a transaction site to a third party via the wide area network, a first one of the bids involving $\frac{a-the}{t}$ first party and $\frac{a-the}{t}$ second party, the first bid including $\frac{a-the}{t}$ bid price associated with the first party and $\frac{a-the}{t}$ ask price associated with the second party;

transmitting a response from the third party to one of either the first party or the second party via the wide area network, the response comprising a counteroffer or an acceptance covering at least part of a difference between the bid and ask prices, wherein the third party dynamically facilitates consummation of the transaction after receiving the bid price and the ask price; and

notifying the other of the first party or the second party of the response via the wide area network.

wherein the wide area network is configured to allow any interested entity to participate in the transaction as the third party.

 (currently amended) A method for facilitating transactions in a wide area network, comprising:

providing an ask price for a particular product to a first party, wherein the ask price is associated with and specified by a particular second party;

enabling the first party to submit a bid price for the particular product of the particular second party in response to receiving the ask price;

selectively providing information relating to a plurality of bids on a transaction site to a third party via the wide area network, a first one of the bids involving a-the first party and a-the second party, the first bid including a-the bid price associated with the first party and a-the ask price associated with the second party;

transmitting a response from the third party to one of the first party or the second party via the wide area network, the response comprising a counteroffer covering at least part of a difference between the bid price and the ask price, wherein the third party Attorney Docket No.: NEXTAG-003

dynamically facilitates consummation of the transaction after receiving the bid price and the ask price; and

notifying the other of the first party or the second party of the counteroffer via the wide area network.

wherein the wide area network is configured to allow any interested entity to participate in the transaction as the third party.

- (previously presented) The method of claim 1 further comprising notifying the first party
 of the counteroffer transmitted to the second party via the wide area network.
- (previously presented) The method of claim 1 further comprising notifying the first party
 of the acceptance transmitted to the second party via the wide area network.
- 30. (previously presented) The method of claim 8 wherein at least one active object comprises an acceptance button, activation of the acceptance button resulting in transmission of the acceptance to the second party via the wide area network.
- 31. (previously presented) The method of claim 8 wherein at least one active object comprises a counteroffer button, activation of the counteroffer button resulting in transmission of the counteroffer to the second party via the wide area network.
- (currently amended) A method for facilitating transactions in a wide area network, comprising:

providing a first ask price for a particular product to a first party, wherein the first ask price is associated with and specified by a particular second party;

enabling the first party to submit a first bid price for the particular product of the particular second party in response to receiving the first ask price;

providing information relating to a plurality of bids on a transaction site to a third party via the wide area network, the information being of a real-time nature and including $\frac{1}{2}$ the first bid price associated with $\frac{1}{2}$ -the first party and $\frac{1}{2}$ -the first ask price associated with $\frac{1}{2}$ -the second party, wherein the information further comprises one or more of real-time offers, ask prices, counteroffers, time in which offers and counteroffers are made,

number and trend of completed transactions, number and trend of incomplete transactions, and transactional history; and

enabling the third party to dynamically facilitate consummation of a pending transaction between the first party and the second party by transmitting a counteroffer or an acceptance from the third party via the wide area network after receiving the first bid price and the first ask price, and enabling the third party to cover at least part of a first difference between the first bid price and the first ask price, wherein the wide area network is configured to allow any interested entity to participate in the transaction as the third party.

- 33. (previously presented) The method of claim 32 further comprising presenting the information transmitted to a third party in a geographical format, allowing the third party to configure and adjust the presentation of the information.
- 34. (previously presented) The method of claim 32 further comprising notifying nontransactional parties via the wide area network, of buyer's completed and planned transactions at buyer's discretion.
- 35. (previously presented) The method of claim 32 further comprising automatic generating of a value indicative of a specific buyer's reputation, and providing the value via the wide area network to sellers and third parties involved in the transaction.